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I. CLAIM AMENDMENTS

Please amend the claims as indicated in the following listing:

1. (presently amended) A computer implemented method comprising:

using a computer having a display and connected to the Internet, copying a Simplified Chinese character into an input field of a graphical user interface;

using Unicode to determine a Traditional Chinese character equivalent of the Simplified Chinese character;

using Unicode to translate the Simplified Chinese character into an accented Pin Yin word and an English word; and

responsive to a user activation of a single control on the graphical user interface, simultaneously displaying the Simplified Chinese character as a Traditional Chinese character, an unaccented Pin Yin word, a hybrid Pin Yin word, and an English word.

- (original) The method of claim 1 further comprising: accepting the Simplified Chinese
 character as user input, wherein the Simplified Chinese character is encoded in GB2312 or
 Unicode.
- (original) The method of claim 1 further comprising: translating the Simplified Chinese character from GB2312 to Unicode.
- 4. (original) The method of claim 1 further comprising: accessing a conversion table to determine the Traditional Chinese character.
- 5. (original) The method of claim 4 wherein the conversion table is a JAVA hashtable.

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- (original)The method of claim 1 further comprising: accessing a dictionary to determine the accented Pin Yin word and the English word.
- (original)The method of claim 1 wherein Traditional Chinese character is determined without the use of an intermediate language.
- 8. canceled.
- 9. (presently amended) A computer implemented method comprising:

using a computer having a display and connected to the Internet, copying a Traditional Chinese character into an input field of a graphical user interface;

using Unicode to determine a Simplified Chinese character equivalent of the Traditional Chinese character; and

using Unicode to translate the Traditional Chinese character into accented Pin Yin word and an English word;

responsive to a user activation of a single control on the graphical user interface, simultaneously displaying the Traditional Chinese character as a Simplified Chinese character, an unaccented Pin Yin word, a hybrid Pin Yin word, and an English word.

- 10. (original) The method of claim 9 further comprising: accepting the Traditional Chinese character as user input, wherein the Traditional Chinese character is encoded in Big 5 or Unicode.
- 11. (original) The method of claim 9 further comprising: translating the Traditional Chinese character from Big 5 to Unicode.
- 12. (original) The method of claim 9 further comprising: accessing a conversion table to determine the Simplified Chinese character.

- 13. (original) The method of claim 12 wherein the conversion table is a JAVA hashtable.
- 14. (original) The method of claim 9 further comprising: accessing a dictionary to determine the accented Pin Yin word and the English word.
- 15. (original) The method of claim 9 wherein Simplified Chinese character is determined without the use of an intermediate language.
- 16. canceled.
- 17. (presently amended) A computer implemented method comprising:

using a computer having a display and connected to the Internet, entering a Pin Yin word into an input field of a graphical user interface;

using Unicode to translate the Pin Yin word into a Traditional Chinese character, a Simplified Chinese character, and an English word;

responsive to a user activation of a single control on the graphical user interface,

simultaneously displaying the Pin Yin word as a Traditional Chinese character, an unaccented

Pin Yin word, a hybrid Pin Yin word, and an English word.

- 18. (previously amended) The method of claim 17 wherein the Pin Yin word is an unaccented Pin Yin word or a hybrid Pin Yin word.
- 19. (original) The method of claim 17 further comprising: accessing a dictionary to determine the Traditional Chinese character and the English word.
- 20. (original) The method of claim 17 further comprising: accessing a conversion table to determine the Simplified Chinese character.
- 21. (original) The method of claim 20 wherein the conversion table is a JAVA hashtable.

- 22. (original) The method of claim 17 wherein Simplified Chinese character is determined without the use of an intermediate language.
- 23. canceled.
- 24. (presently amended) A computer implemented method comprising:

using a computer having a display and connected to the Internet, entering an English word into an input field of a graphical user interface;

using Unicode to translate the English word into a Traditional Chinese character, a Simplified Chinese character, and an accented Pin Yin word;

responsive to a user activation of a single control on the graphical user interface, simultaneously displaying the term as a Traditional Chinese character, an unaccented Pin Yin word, a hybrid Pin Yin word, and an English word.

- 25. (original) The method of claim 24 further comprising: accessing a dictionary to determine the Traditional Chinese character and the accented Pin Yin word.
- 26. (original) The method of claim 24 further comprising: accessing a conversion table to determine the Simplified Chinese character.
- 27. (original) The method of claim 26 wherein the conversion table is a JAVA hashtable.
- 28. (original) The method of claim 24 wherein Simplified Chinese character is determined without the use of an intermediate language.
- 29. canceled.
- 30. (presently amended) A program product operable on a computer, the program product comprising:

a computer-usable medium;

wherein the computer usable medium contains encoded instructions executable on a computer having a display and connected to the Internet comprising:

instructions for receiving a Simplified Chinese character into an input field of a graphical user interface;

instructions for using Unicode to determine a Traditional Chinese character equivalent of a Simplified Chinese character; and

instructions for using Unicode to translate the Simplified Chinese character into accented Pin Yin word and an English word;

instructions for, responsive to a user activation of a single control on the graphical user interface, simultaneously displaying the Simplified Chinese character as a Traditional Chinese character, an unaccented Pin Yin word, a hybrid Pin Yin word, and an English word.

- 31. (original) The program product of claim 30 further comprising: instructions for accepting the Simplified Chinese character as user input, wherein the Simplified Chinese character is encoded in GB2312 or Unicode.
- 32. (original) The program product of claim 30 further comprising: instructions for translating the Simplified Chinese character from GB2312 to Unicode.
- 33. (original) The program product of claim 30 further comprising: instructions for accessing a conversion table to determine the Traditional Chinese character.
- 34. (original) The program product of claim 33 wherein the conversion table is a JAVA hashtable.

- 35. (original) The program product of claim 30 further comprising: instructions for accessing a dictionary to determine the accented Pin Yin word and the English word.
- 36. (original) The program product of claim 30 wherein Traditional Chinese character is determined without the use of an intermediate language.
- 37. canceled.
- 38. (presently amended) A program product operable on a computer having a display and connected to the Internet, the program product comprising:

a computer-usable medium containing instructions encoded thereon and executable on a computer having a display and connected to the Internet, the instructions comprising:

instructions for receiving a Traditional Chinese character into an input field of a graphical user interface;

instructions for using Unicode to determine a Simplified Chinese character equivalent of the Traditional Chinese character; and

instructions for using Unicode to translate the Traditional Chinese character into an accented Pin Yin word and an English word;

instructions for, responsive to a user activation of a single control on the graphical user interface, <u>simultaneously</u> displaying the Traditional Chinese character as a Simplified Chinese character, an unaccented Pin Yin word, a hybrid Pin Yin word, and an English word.

- 39. (original) The program product of claim 38 further comprising: instructions for accepting the Traditional Chinese character as user input, wherein the Traditional Chinese character is encoded in Big 5 or Unicode.
- 40. (original) The program product of claim 38 further comprising: instructions for translating the Traditional Chinese character from Big 5 to Unicode.
- .41. (original) The program product of claim 38 further comprising: instructions for accessing a conversion table to determine the Simplified Chinese character.
- 42. (original) The program product of claim 41 wherein the conversion table is a JAVA hashtable.
- 43. (original) The program product of claim 38 further comprising: instructions for accessing a dictionary to determine the accented Pin Yin word and the English word.
- 44. (original) The program product of claim 38 wherein Simplified Chinese character is determined without the use of an intermediate language.
- 45. canceled.
- 46. (presently amended) A program product operable on a computer, the program product comprising:
 - a computer-usable medium containing instructions encoded thereon and executable on a computer having a display and connected to the Internet comprising:
 - instructions for receiving a Pin Yin word in an input field of a graphical user interface;

instructions for using Unicode to translate the Pin Yin word into a Traditional

Chinese character, a Simplified Chinese character, and an English word;

responsive to a user activation of a single control on the graphical user

interface, simultaneously displaying the Pin Yin word as a Traditional Chinese

character, an unaccented Pin Yin word, a hybrid Pin Yin word, and an English word.

- 47. (previously amended) The program product of claim 46 wherein the Pin Yin word is an unaccented Pin Yin word or a hybrid Pin Yin word.
- 48. (original) The program product of claim 46 further comprising: instructions for accessing a dictionary to determine the Traditional Chinese character and the English word.
- 49. (original) The program product of claim 46 further comprising: instructions for accessing a conversion table to determine the Simplified Chinese character.
- 50. (original) The program product of claim 49 wherein the conversion table is a JAVA hashtable.
- 51. (original) The program product of claim 46 wherein Simplified Chinese character is determined without the use of an intermediate language.
- 52. canceled.
- 53. (presently amended) A program product operable on a computer, the program product comprising:

a computer-usable medium containing instructions encoded thereon and executable on a computer having a display and connected to the Internet comprising:

instructions for receiving an English word as an input field of a graphical user interface;

instructions for using Unicode to translate an English word into a Traditional Chinese character, a Simplified Chinese character, and an accented Pin Yin word; responsive to a user activation of a single control on the graphical user interface, simultaneously displaying the English word as a Traditional Chinese character, an unaccented Pin Yin word, and a hybrid Pin Yin word.

- 54. (original) The program product of claim 53 further comprising: instructions for accessing a dictionary to determine the Traditional Chinese character and the accented Pin Yin word.
- 55. (original) The program product of claim 53 further comprising: instructions for accessing a conversion table to determine the Simplified Chinese character.
- 56. (original) The program product of claim 55 wherein the conversion table is a JAVA hashtable.
- 57. (original) The program product of claim 53 wherein Simplified Chinese character is determined without the use of an intermediate language.
- 58. canceled.